

*Abstract*

A mounting hook for a wire array mountable on a seat frame has a first portion having a seating member running longitudinally along the first portion, a second portion having a channel running across the top of the hook and outboard of the hooking surface, and a hooking member 5 running transversely to the channel and parallel to the seating member. The first, second and third portions define a hooking surface. A method of seat assembly consists of a wire array connecting to mounting hooks by running a mounting wire through the wire seating member of the mounting hook. Such wire is then bent to a transverse angle. After such wire is bent, the mounting hook is slid to the bent area. The bent area is then placed into the channel. The wire 10 array is then ready for mounting on the seat frame through the use of the hooks.

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